

# METHOD FOR DETERMINING INTEGRITY OF MEMORY

## Abstract

A method for testing the integrity of a memory with defective sections under a plurality of operating environments includes testing the memory with defective sections under a plurality of operating environments, recording results of each operating environment test, and comparing the results of the tests. If the results of are the same, the memory with defective sections is declared to have integrity. If not, the memory with defective sections is declared to not have integrity.